**Liberty of prize-giving・Winner list**

2013.3.13

Utilization and Promotion Committee has been examining the liberty of prize-giving which is selected by the members of the utilization and promotion committee after selection of outstanding measures for the open data by secretariat.

This time, the examination result was settled. The highest award goes to the “Data City Sabae”.

**１．Examination outcome**

The examination result as follows.

|  |  |
| --- | --- |
| 1st prize / Google award | Data City Sabae |
| 2nd prize / Japan IBM award | 2013 International Open Data Day |
| Best activity award | Library crossing search service “Kaariru” |
| Best activity award | Creation of Japanese version and Yokohama city version of “Where Does My Money Go?” |
| Best activity award | A series of approaches of the Meteorological Agency |
| Best activity award | Aomori image contents and promotion |
| Best activity award | LOD Challenge |
| Best activity award | Data catalogue site using CKAN |
| Japan Microsoft Award | Activities of Yokohama Open Data Solution Development Committee |
| International University of Japan GLOCOM Award | Great East Japan Earthquake archive and 3 more |
| Softbank telecom award | Electrical/ Japan |
| Japan Geotechnical Consultants Association award | Approach in Nagareyama city and Nagareyama municipal assembly |
| Open Knowledge Foundation Japan award | CyberMiyashiro |

**☆Prize winners**

Refer to the following for each winner's outline.

| **Name of prize winner** | **Outline** |
| --- | --- |
| Dada City Sabae | Various data is released in the form of XML etc. as Data City Sabae.   * Names of shelters and position information * Names and positions of hydrants * Operation information of Community bus “Tutuji bus” managed by a city * Animal information on the Nishiyama zoo. * The photograph and explanation of cultural assets in Sabae. * Farm stands in the city. * Information of Sabae assembly members. etc. |
| [2013 International Open Data Day](http://odhd13.okfn.jp/) | The open data events were held in the cities in the world on February 23, 2013.  In Japan, they were held in Tokyo, Yokohama, Chiba, Nagoya/Tokai, Sabae, Aomori and Aizuwakamatsu, etc. |
| Library crossing search service “Kaariru” | Cross searching of book collection and lending information of over 6000 libraries in a country is possible. API is provided and also various applications are developed. |
| Creation of Japanese version and Yokohama city version of “Where Does My Money Go?” | It created the Japanese version of “Where Does My Money Go (English version)” developed by Open Knowledge Foundation in England. It was build to target the municipal tax paid to Yokohama city by residents. When you set your annual total income by sliding and select a single person household or one dependent household, the total amount of municipal tax per year paid to Yokohama city and the amount of municipal tax paid per day for every ten fields are indicated on a premise to be a salaried worker. |
| A series of approaches of the Meteorological Agency | Weather statistical data etc. is released on a website. Since December, 2012, the disaster prevention information XML format telegraph has been released on a trial basis. The meteorological data Ideathon/Hakcathon was held in November to December, 2012 in cooperation with a consortium etc. |
| Aomori image contents and promotion | The photos and images taken by staff of prefectures for sightseeing promotion are released on YouTube etc. It aims at wider utilization by creating original use policy which is possible for secondary use. |
| LOD Challenge | This is the 2nd round of holdings following 2011.  There are 205 applications for 4 sections which are a dataset section, an idea section, an application section and a visualization section. The award ceremony is scheduled on March 7. |
| Data catalogue site using CKAN | The site which summarizes Japanese data catalog is built using CKAN (http://ckan.org) which is data portal software. Now it is managed by a volunteer’s community. The dataset of 125 is published as of January 31, 2013 mainly holding the data of municipal corporation which is promoting the open government. |
| Activities of Yokohama Open Data Solution Development Committee. | It is established for a purpose of sending a image of new city grown and developed by the open data toward the world from Yokohama. It actively operates to organize the Ideathon/Hakcathon and transmit information. |
| Great East Japan Earthquake archive and 3 more | It is a multidimensional digital archive to send the fact of disaster by visualizing the damage situation of the earthquake. The photo of disaster area, panoramic images, testimony of victims, TV reports and [Tweet](http://ejje.weblio.jp/content/Tweet) with the [geotag](http://ejje.weblio.jp/content/geotag" \o "geotagの意味) which existed individually are unified and then put it on the three dimensional geographical feature of Google Earth.  So that it can have bird’s eye view. Furthermore it is possible to see the materials along the time course after the occurrence of the earthquake since it has a time slider function. The application which can see the data with AR view of iPhone is also released. |
| Electrical/Japan | This is the site of collection of electricity data and visualization to understand the electricity circumstances after the East Japan great earthquake disaster of Japan. As the data about electricity supply, it conducts own researches on positions and the outputs of the power stations of approximately 3,300 places of all over Japan with compiling them into a database and uses by archiving power supply data in the real time that each electric power company provides. On the other hand, for data of demand of electricity, by visualizing the satellite observation data for nightlight as the data which symbolizes electricity consumption of the Japan, comparison with distribution of the power stations which symbolizes power supply became possible. In addition, the weather data (AMEDAS temperature and the daylight hours) which relates to electricity demand can be used associating with electricity data. Furthermore, it analyzes the government figures data which is released by the Ministry of Economy, Trade and Industry Agency for Natural Resource and Energy and Ministry of Finance and visualizes it in the form such as graphs. History of Japanese electricity circumstances is expressed in the animation of the power station establishment by utilizing a methodology of the data journalism for story making centering the data. In addition, it attempted to understand the meaning of power interchange data. |
| Approach in Nagareyama city and Nagareyama municipal assembly | Open data is taken into the both sites of city and municipal assembly. Basic information of assembly members and a regular meeting deliberation results is released in csv form in the site of the municipal assembly. |
| CyberMiyashiro | It has been releasing the various data on a homepage before the promotion of open data activity. |